User's Guide for the



PUIR BASSBUD

Bass Amplifier Head



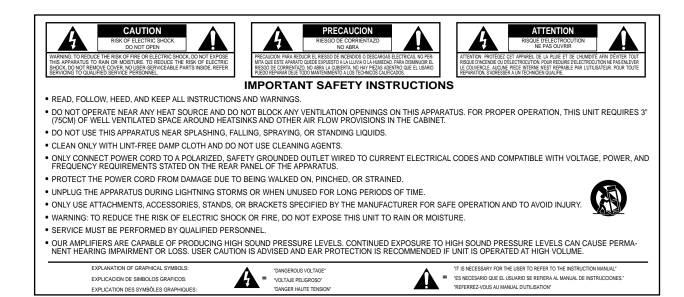
Proudly Made in the U.S.A. by Ampeg



Thank you for choosing the Ampeg PB800 PortaBass Bass Amplifier Head. The PB800 features Ampeg's radical new Micro Dynamic Technology power amp circuitry and TWO individually adjustable input channels. This gives you the ultimate combination of power, tone, and portability in a small, lightweight package.

In order to obtain maximum performance and enjoyment from your new Ampeg amplifier, please read these instructions prior to its use.

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Features

In the world of high performance bass amps, Ampeg amplifiers stand alone. In true Ampeg tradition, the PB800 offers you more power, performance and tone than any other bass amplifier in its class. The outstanding features which set your new amplifier apart from the competition are listed below.

- **MDT POWER AMP:** Micro Dynamic Technology amplifier circuitry provides maximum power in a small lightweight package the efficiency of this design eliminates the need for heavy heat sinks, transformers and filter capacitors
- TWO SEPARATE CHANNELS: Change instruments without swapping instrument cables or readjusting amp controls
- THREE BAND ROTARY EQ: Three bands of equalization and a selectable Middle Frequency provide optimum tone control
- ULTRA LOW, ULTRA HIGH SWITCHES: Enhances flexibility and tone control
- EFFECTS LOOP: Send and Return jacks are combined with an Effects Blend control for virtually noise-free use of your favorite effects
- **TRANSFORMER BALANCED LINE OUTPUT:** XLR jack with level control, ground lift, and a pre/post-EQ switch for patching into house consoles, mixing boards, or external power amplifiers
- SPEAKON® AND 1/4" SPEAKER OUTPUT JACKS: Compatible with either type of connecting cable
- MADE WITH PRIDE IN THE U.S.A.

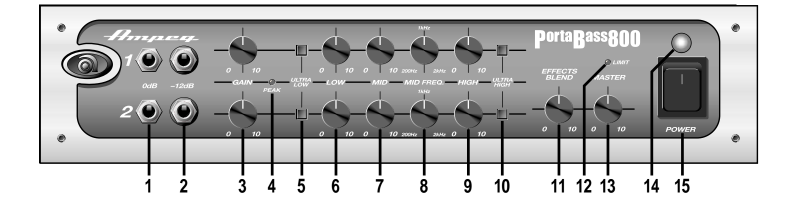
Important Safeguards and Precautions:

All Ampeg products are designed for continuous safe operation, as long as common sense is used and steps are taken to help avoid certain problems. Abiding by the following rules can help prevent damage to your amplifier, yourself, and others.

- The amplifier is equipped with a three-pronged AC power cord. To reduce the risk of electrical shock, **NEVER** remove or otherwise attempt to defeat the ground pin of the power cord.
- Connect the amplifier **ONLY** to a properly grounded AC outlet of the proper voltage for your amp.
- Avoid sudden temperature extremes, rain and moisture. Also, avoid sudden and intense impact. (If the unit has been subjected to any of the preceding abuses, have it looked at by an authorized service center.)
- NEVER set the amplifier on a support that might give out under its weight.
- Always keep the total speaker impedance at or above the rated load.
- Unplug the amplifier before cleaning it. **NEVER** spray liquid cleaners onto the amplifier. Wipe it with a slightly dampened, lint-free cloth to remove dirt and film.
- Do not use the amplifier if it has sustained damage to the chassis, controls, or power cord. Refer the unit to an authorized service center for inspection.
- Amplifiers capable of producing high volume levels are also capable of inflicting permanent hearing loss or damage, if the exposure to such levels is prolonged. Such damage is progressive and irreversible! Consider using quality hearing protection devices.

	Declaration Of Conformity #41, Effective 01-01-2001
Manufacturer's Name: Production Facility: Production Facility: Shipping Facility: Office Facility:	SLM Electronics 1901 Congressional Drive, St. Louis, MO 63146, USA 700 Hwy 202 W, Yellville, AR 72687, USA 1400 Ferguson Ave., St. Louis, MO 63133, USA 1400 Ferguson Ave., St. Louis, MO 63133, USA
Product Type:	Audio Amplifier
Complies with the following Standards: Safety: EN60065, E60065, C22.2, UL6500 and/or UL813 EMC: Directive 89/336/EEC, EN55103, EN55013, EN61000, and/or FCC 47CFR 15B clA	
190	Supplementary information provided by: SLM Electronics - R & D Engineering 1 Congressional Drive, St Louis, MO 63146, USA Tel.: 314-569-0141, Fax: 314-569-0175

The Front Panel Controls and Their Use:



Items 1 through 10 are typical for channels 1 and 2.

1. 0dB: Connect your bass guitar here by means of a shielded instrument cable. If your bass has active electronics or high-output pickups, or if the Peak LED (#4) illuminates at low signal levels, connect your bass to the -12dB jack (#2).

2. -12dB: Connect your bass guitar here by means of a shielded instrument cable. If your bass has passive electronics or lowoutput pickups, or if the Peak LED (#4) does not illuminate at high signal levels, connect your bass to the 0dB jack (#1).

3. GAIN: Use this control to adjust the level of the signal going into the preamp. Adjust this control until the Peak LED (#4) flashes on strong signal peaks.

4. PEAK: This LED will illuminate when the level of the preamp signal is close to overdriving the amplifier. For the best signal to noise ratio, set the Gain control (#3) so the Peak LED flashes on strong signal spikes during normal playing of your instrument.

5. ULTRA LOW: This switch, when depressed, increases the low frequency output by 6dB at 40Hz.

6. LOW: Use this control to adjust the low frequency level of the amplifier. This control allows an adjustment of +/-16dB at 100Hz.

7. MID: Use this control to adjust the midrange frequency level of the amplifier. This control allows an adjustment of +/-15dB at the frequency selected by the Mid Freq control (#8).

8. MID FREQ: Use this control to select the frequency for the Mid control (#7). The Mid Freq is sweepable from 180Hz (fully counter clockwise) to 1.8kHz (fully clockwise).

9. HIGH: Use this control to adjust the high frequency level of the amplifier. This control allows an adjustment of +/-15dB at 5kHz.

10. ULTRA HIGH: This switch, when depressed, increases the high frequency output by 8dB at 10kHz.

11. EFFECTS BLEND: Use this control to adjust the level of external effects that are connected to the Effects Send and Return jacks (#21 and #20, rear panel). With this control in the fully counterclockwise position no effect is applied to the signal. As you rotate the control clockwise the level of the effect increases and the level of "dry" signal decreases.

NOTE: When using the effects loop with a compressor/limiter, this control must be rotated fully clockwise for optimum results.

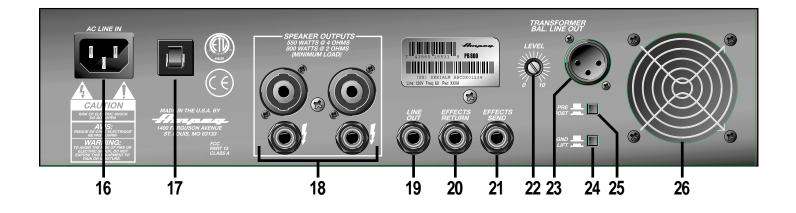
12. LIMIT: This LED illuminates when the internal limit circuit is activated. This indicates that the amplifier is nearing full output and the limiter is keeping the amplifier from clipping the output signal.

13. MASTER: Use this control to adjust the output level of the amplifier. If the Limit LED illuminates, reduce this control until the Limit LED only flashes on strong signals.

14. POWER ON INDICATOR: This light illuminates when the amplifier is turned on.

15. POWER: Use this switch to apply power to the amplifier. The amp is on when the top of the switch is depressed and off when the bottom of the switch is depressed.

The Rear Panel:



16. AC LINE IN: Firmly insert the female end of the supplied AC power cord into this socket. The grounded power cord should only be plugged into a grounded power outlet that meets all applicable electrical codes and is compatible with the voltage, power, and frequency requirements stated on the rear panel. **Do not attempt to defeat the safety ground connection.**

17. CIRCUIT BREAKER: The circuit breaker protects the unit from damage caused by excessive current demands. If the amplifier stops working, check the circuit breaker. If it has opened, the button will protrude showing a contrasting color. Reset the circuit breaker by depressing it until it latches. The breaker must cool down for a short time before the button will latch. If the circuit breaker opens repeatedly, have the amplifier inspected by a qualified service person.

18. SPEAKER OUTPUTS: Connect the amplifier to your speaker cabinet(s) using heavy gauge speaker cables terminated with the appropriate connectors. The Speakon[®] jack is recommended when playing at full output levels.

ATTENTION: When connecting speaker cabinets to the amplifier, the minimum total impedance load must not be lower than two ohms. The following chart shows the total impedance load when connecting multiple speaker cabinets in parallel:

Cabinet Impedance	# of Cabs	Total Impedance
4Ω	2	2Ω
8Ω	2	4Ω
8Ω	4	2Ω
16Ω	2	8Ω
16Ω	4	4Ω

19. LINE OUT: Use this 1/4" jack to send a post-EQ line level signal to an external amplifier, mixing console or recording equipment.

20 EFFECTS RETURN: When using an external effect, connect the effect's output into this jack by means of a shielded signal cable.

21. EFFECTS SEND: When using an external effect, connect this jack to the effect's input by means of a shielded signal cable.

22. LEVEL: Use this control to adjust the level of the signal at the Transformer balanced Line Out jack (#23).

23. TRANSFORMER BAL. LINE OUT: Use this XLR jack to send a line level signal to an external amplifier, mixing console or recording equipment. The signal at this jack may be pre or post-EQ, depending on the setting of the Pre/Post switch (#25).

24 GND/LIFT: When this switch is depressed the ground pin of the Transformer Balanced Line Out jack (#24) is interrupted. This may reduce residual hum and buzz which is sometimes picked up by line out signal cables. This switch does not affect signal at the 1/4" Line Out jack (#19).

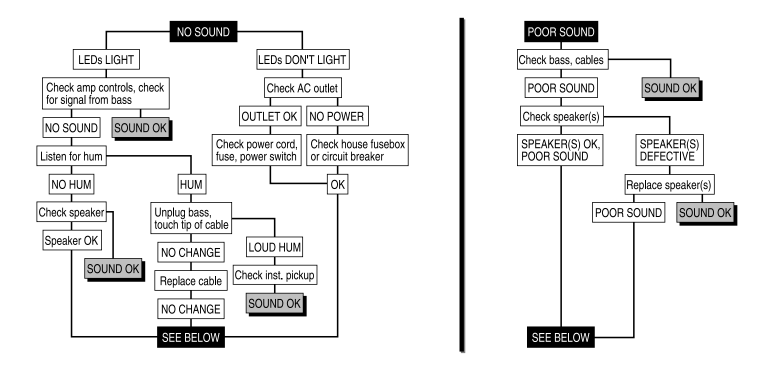
25. PRE/POST: This switch determines whether the signal at the Transformer Balanced Line Out jack (#23) is pre-EQ (switch out) or post-EQ (switch depressed).

26. FAN: The PB800 employs an internal cooling fan to circulate air through the unit to prevent thermal overload conditions. Do not obstruct the rear or side panel air vents. Allow substantial clearance at all vents for proper air circulation at all times.

Troubleshooting

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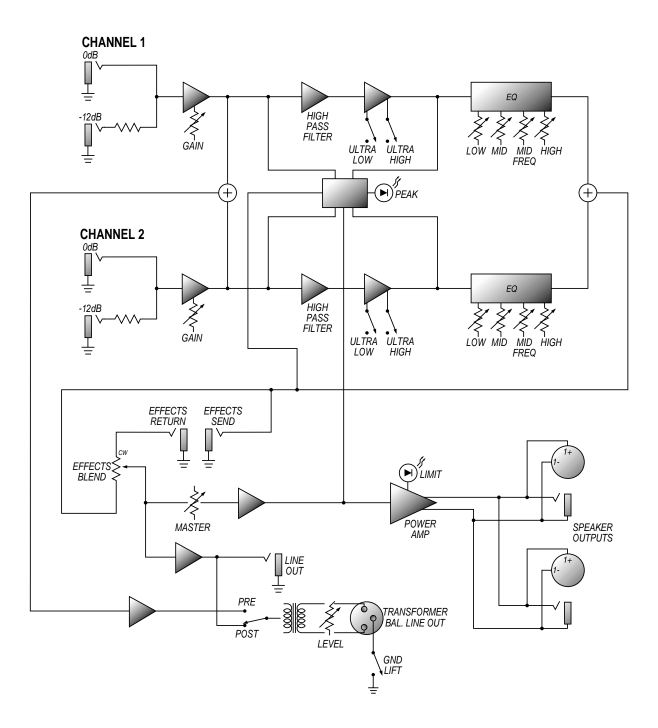
In the unlikely event that your PB800 should malfunction, take a few minutes to troubleshoot it before you call for service. Sometimes you can save yourself time and money by doing it yourself, and often the cure for the problem is simple.



If the problem isn't covered above, or if the steps lead you here, then contact your Ampeg dealer for service information. Also, you should refer your amp to an authorized service center for servicing if it gets dropped, has liquid spilled into it, or sustains damage to its power cord (see page 3).



System Block Diagram



Technical Specifications

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OUTPUT POWER RATING	800 Watts RMS, 2 ohm load, 120VAC
	550 Watts RMS, 4 ohm load, 120VAC
TONE CONTROLS	
Ultra Low:	+6dB @ 40Hz
Low:	±16dB @ 100Hz
Mid:	±17dB @ Selected Frequency
Mid Freq:	180Hz - 1.8kHz
High:	±15dB @ 5kHz
Ultra High:	+8dB @ 10kHz
GAIN	65dB
SIGNAL TO NOISE RATIO	80dB typical
POWER REQUIREMENTS	
Domestic:	120VAC, 60Hz, 200VA typical (925VA @ full power)
Export:	100/120VAC, 50/60Hz, 200VA typical (925VA @ full power)
	230-240VAC, 50/60Hz, 200VA typical (925VA @ full power)
SIZE AND WEIGHT	15" W x 3.75" H x 11.5" D; 22 lbs.

Ampeg reserves the right to change specifications without notice.



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